FORM PTO-1449 (Modified) Attorney Docket No.: 0002300US Application No.: 09/929,513 NET OF PATENTS AND PUBLICATIONS FOR Applicant: Liu et al. APRICANTS INFORMATION DISCLOSURE Group:1645 STATEMENT (Use several sheets if necessary) Filing Date: August 13, 2001 Reference Designation U.S. PATENT DOCUMENTS Page 1 Examiner Initial Document No. Date Name Class Sub-class Filing Date (If Appropriate) AA AB AC AD ΑE AF AG AΗ ΑI ΑJ ΑK ΑL FOREIGN PATENT DOCUMENTS Document No. Country Class Sub-class Translation (Yes/No) AM AN ΑO AP AQ AR OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) M AS Basoli et al., "Structural alteration of erythrocyte cell membrane in presence of artificial protheses: a radiowave dielectric spectroscopy study," J Biomed Mater Res 59: 100-109 (2001) Bordi et al., "Dielectric spectroscopy of erythrocyte cell suspensions. A comparison between Looyenga and Maxwell-Wagner-Hanai effective medium theory formulations," Journal of Non-Crystalline Solids 305 (2002) 278-284 Bordi et al., "Reduction of the contribution of electrode polarization effects in the radiowave dielectric measurements of highly conductive biological cell suspensions," Bioelectrochemistry 54 (2001) 53-61 Capuani et al., "Radiowave dielectric investigations of boron compounds distribution in cultured

tumour cells: relevance to boron neutron capture theory," Chemical Physics Letters 360 (2002)

Non (= 3/4 // 04

79-84

Chem (2001) 369:30-35 Ermolina et al., "Study of No	Attorney Docket No.: 0002300US Applicant: Liu et al. Filing Date: August 13, 2001 e microsensor chips for screening applications and Malignant White blood cells	
FORMATION DISCLOSURE e several sheets if necessary) Chret et al., "Multiparametric Chem (2001) 369:30-35 Ermolina et al., "Study of No	Filing Date: August 13, 2001 c microsensor chips for screening appli	cations," Frescnius J Anal
Ehret et al., "Multiparametric Chem (2001) 369:30-35 Ermolina et al., "Study of No	microsensor chips for screening application	cations," Frescnius J Anal
Chem (2001) 369:30-35 Ermolina et al., "Study of No		
•	rmal and Malignant White blood cells	
Ermolina et al., "Study of Normal and Malignant White blood cells by Time Domain Dielectric Spectroscopy," IEEE Transactions on Dielectrics and Electrical Insulation Vol. 8 No.2, April 2001, 253-261.		
Gheorghiu, "Characterizing Cellular Systems by Means of Dielectric Spectroscopy", Bioelectromagnetics 17:475-482 (1996).		
Smith et al. ("Dielectric Relaxation Spectroscopy and Some Applications in the Pharmaceutical Sciences," Journal of Pharmaceutical Sciences, Vol. 84, No. 9, September 1995)		
Wegener et al., "Impedance analysis of epithelial and endothelial cell monolayers cultured on gold surfaces," J. Biochem. Biophys. Methods 32 (1996) 151-170.		
· ·	•	•
	pectroscopy," IEEE Transaction of the properties	pectroscopy," IEEE Transactions on Dielectrics and Electrical Inst 001, 253-261. Sheorghiu, "Characterizing Cellular Systems by Means of Dielectric Bioelectromagnetics 17:475-482 (1996). mith et al. ("Dielectric Relaxation Spectroscopy and Some Applicationess," Journal of Pharmaceutical Sciences, Vol. 84, No. 9, Septiteinem et al., "Impedance and shear wave resonance analysis of ligurationalized surfaces and of cell monolayers," Biosensors and Biology, 787-808. Wegener et al., "Impedance analysis of epithelial and endothelial cells."

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 03/13/04

FEB 2 5 2003 TECH CENTER 1600/2900